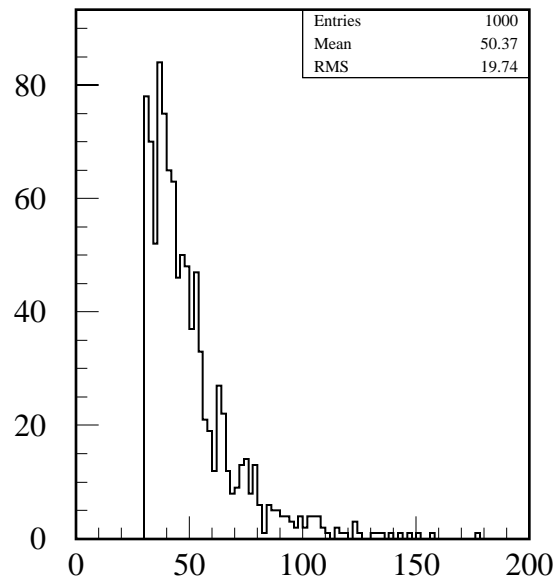
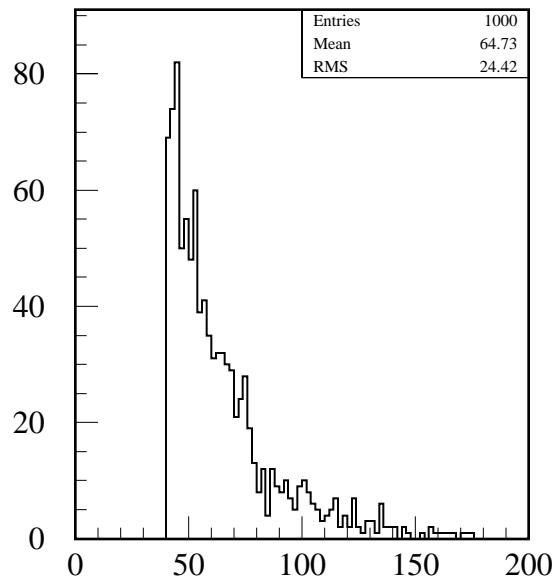


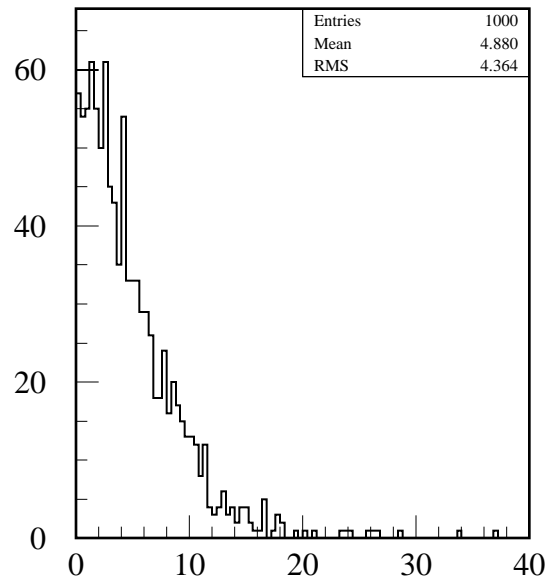
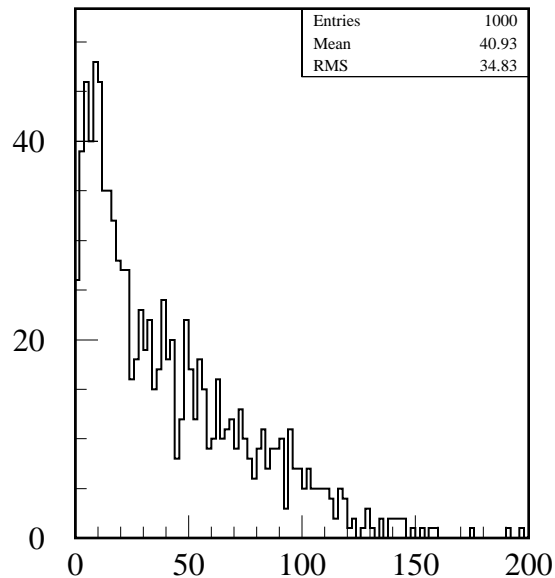
1999/08/05 18.33

$N^{\gamma}=1$ $N^{jet}=1$ $Pt^{\gamma}>40$ GeV $Pt^{jet}>30$ GeV



$\sqrt{pxg^{**2}+pyg^{**2}}$

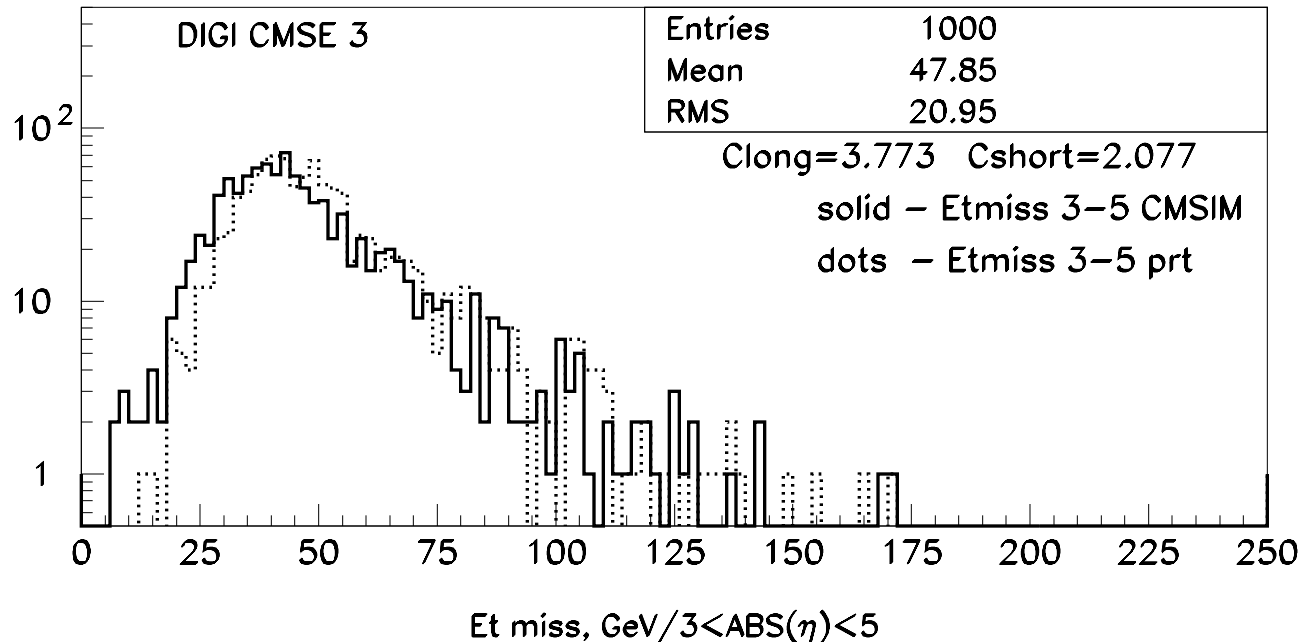
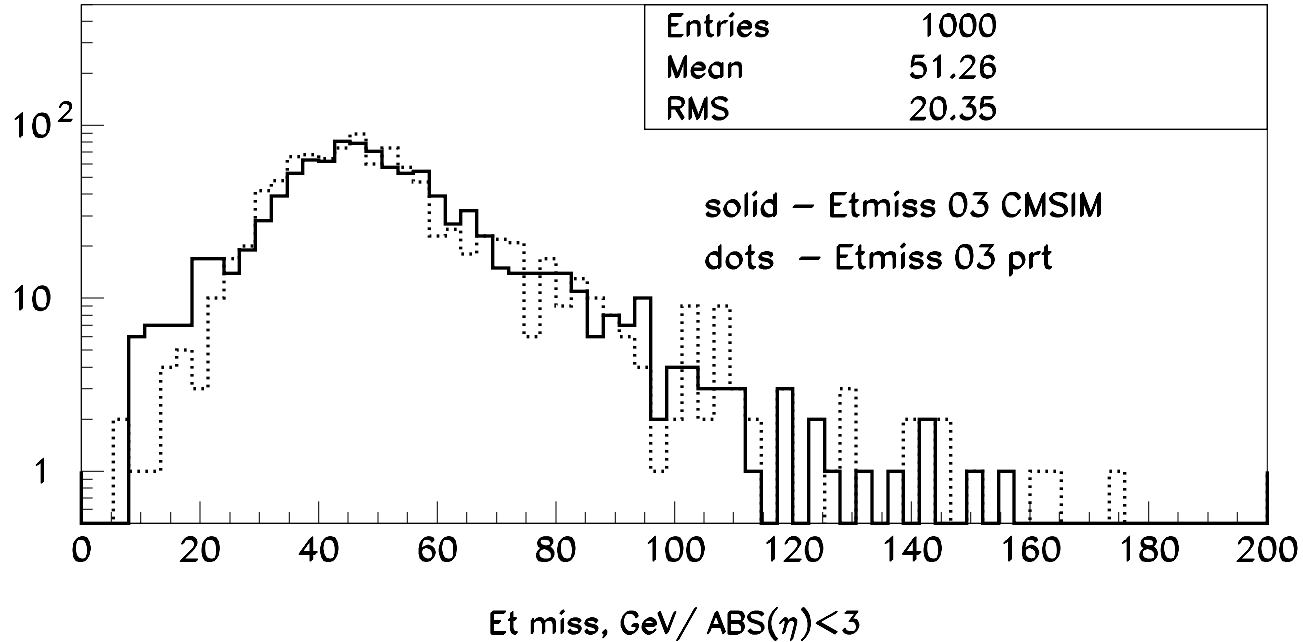
$\sqrt{pxj^{**2}+pyj^{**2}}$



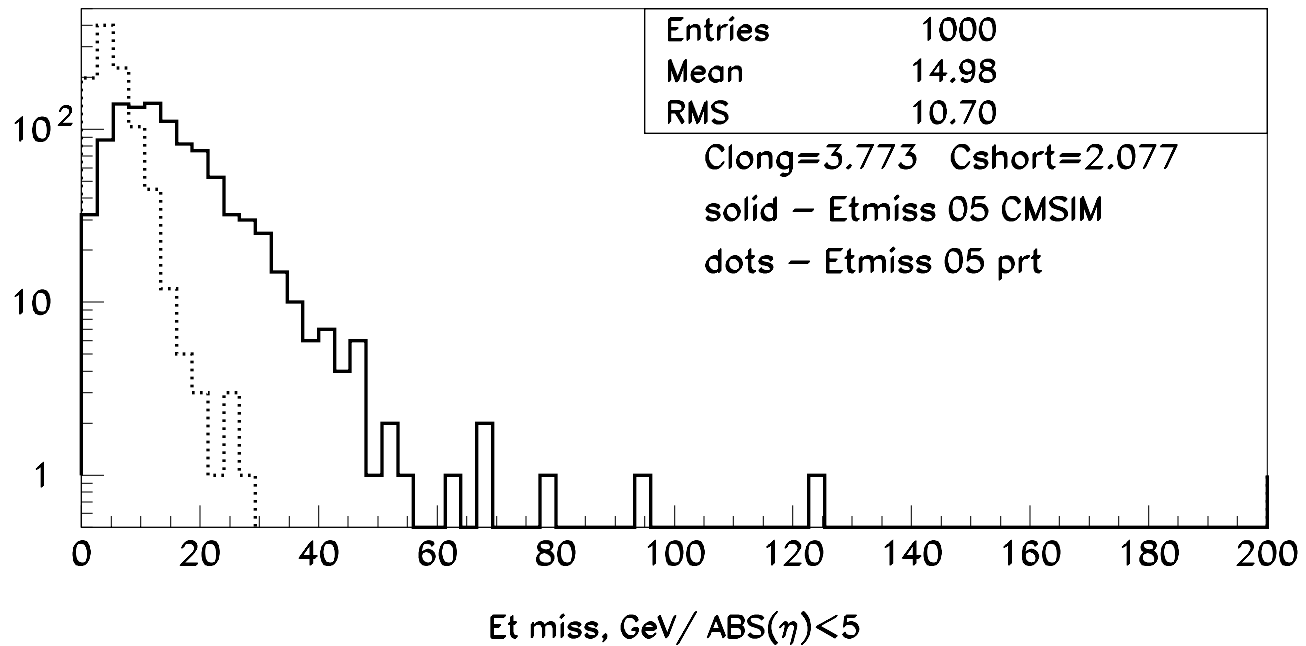
$\sqrt{(pxg+pxj)^{**2}+(pyg+pyj)^{**2}}$

$\sqrt{(pxc+pxv)^{**2}+(pyc+pyv)^{**2}}$

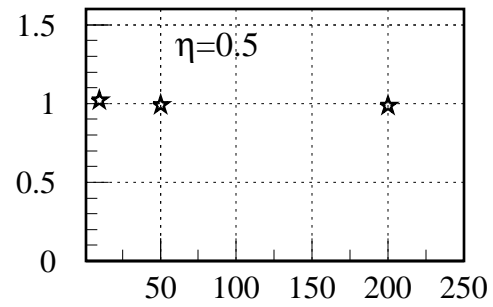
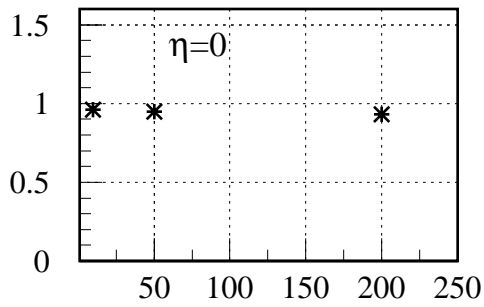
Et miss GAMMA-JET/GEOM CMSE 3



Et miss GAMMA-JET/GEOM CMSE 3

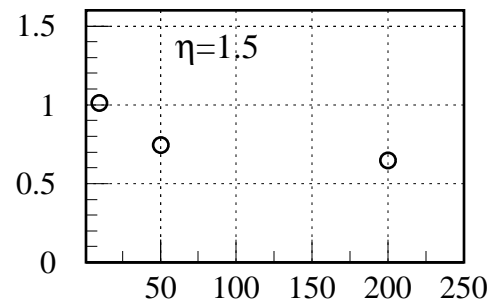
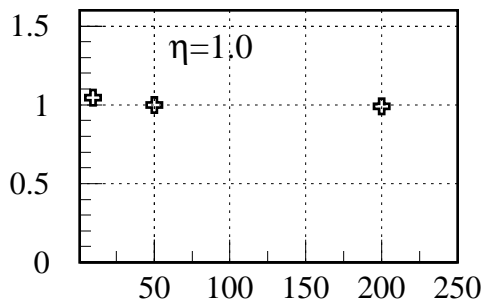


$\langle E \rangle / E$ for e^-



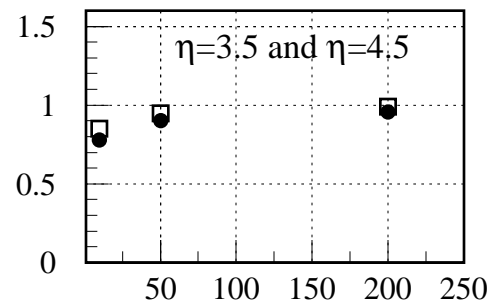
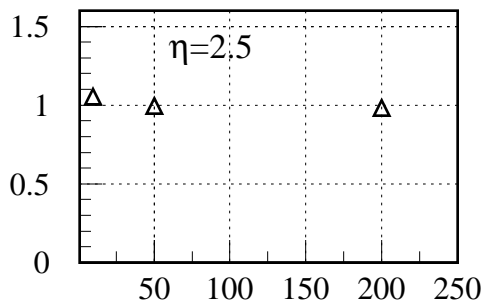
E , GeV

E , GeV



E , GeV

E , GeV

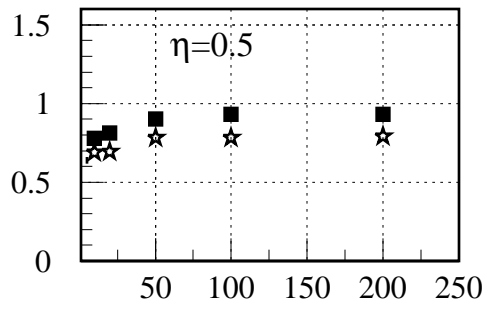
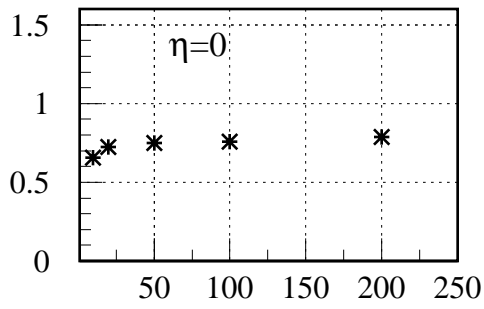


E , GeV

E , GeV

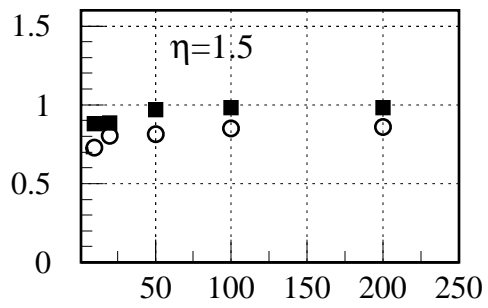
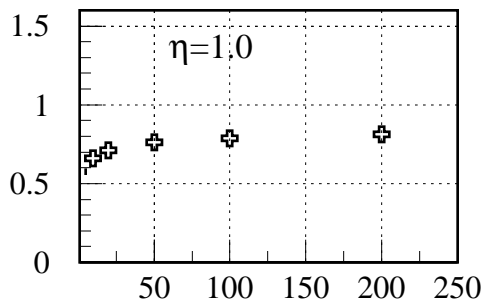
$\langle E \rangle / E$ (HCAL) if ECAL < 0.1*E for π^-

■ - HCAL calibration/0.85



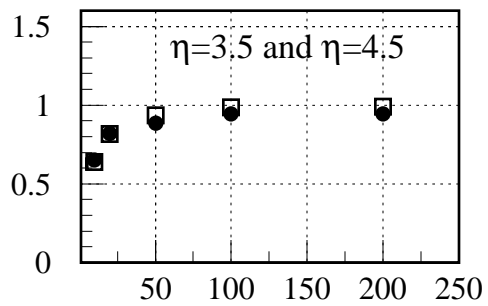
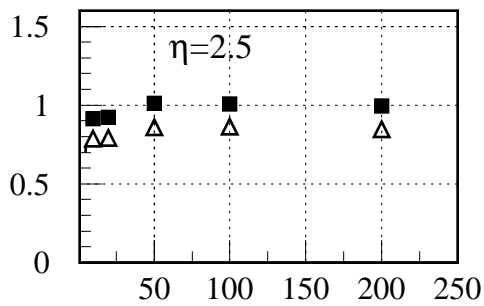
E , GeV

E , GeV



E , GeV

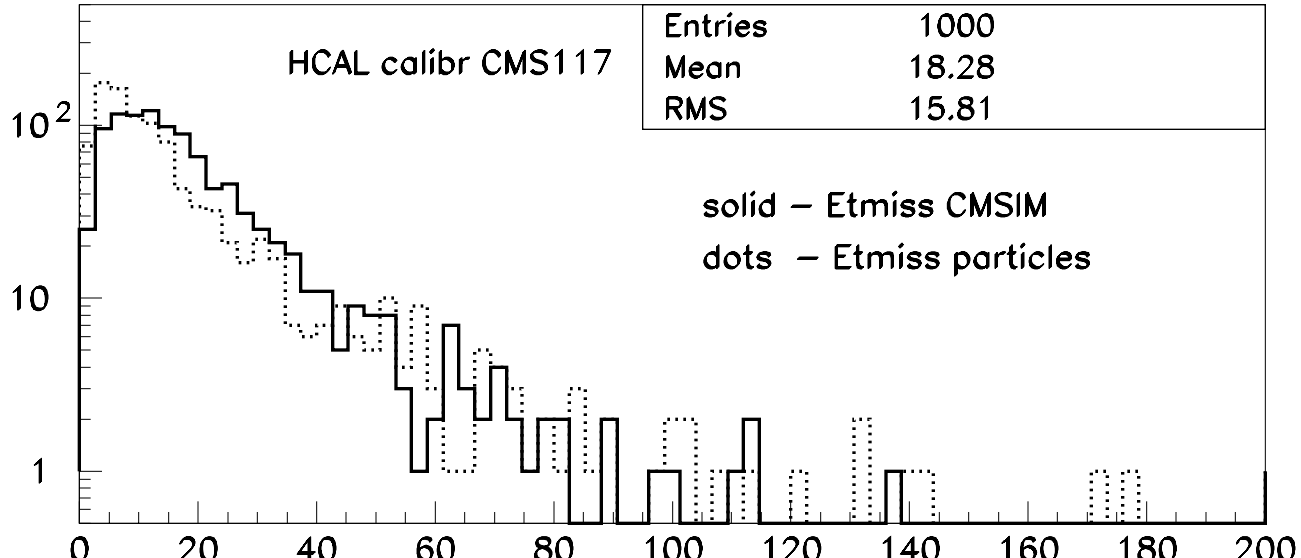
E , GeV



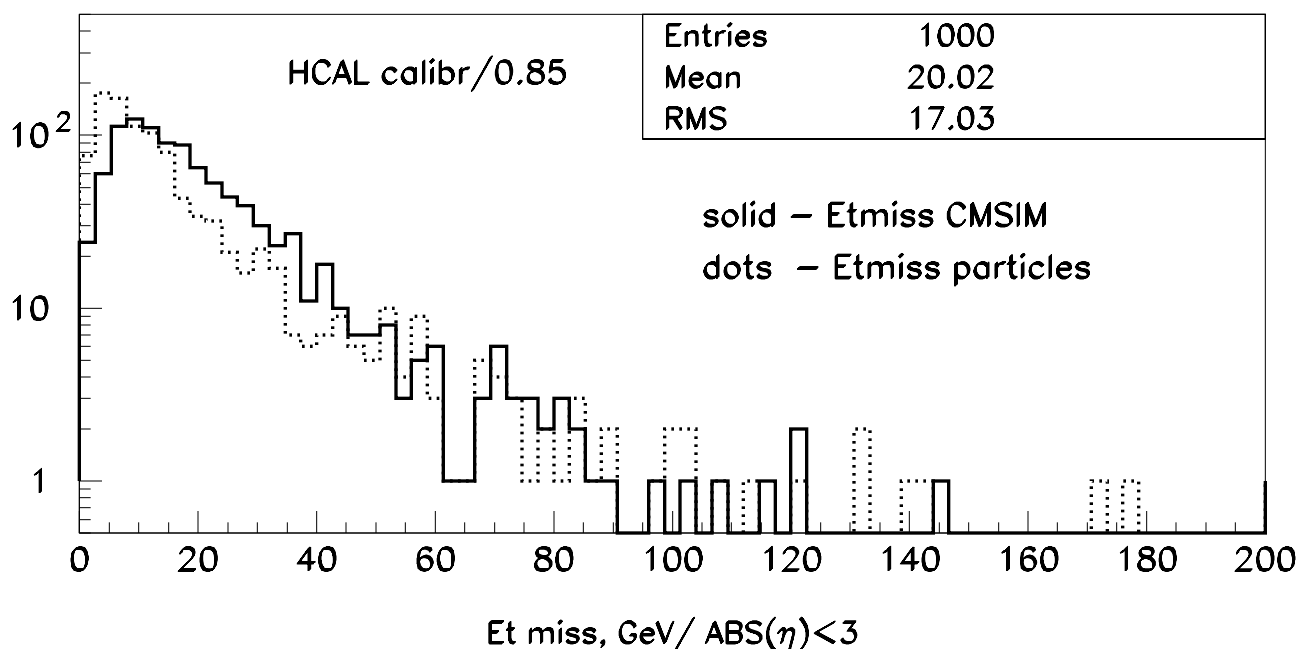
E , GeV

E , GeV

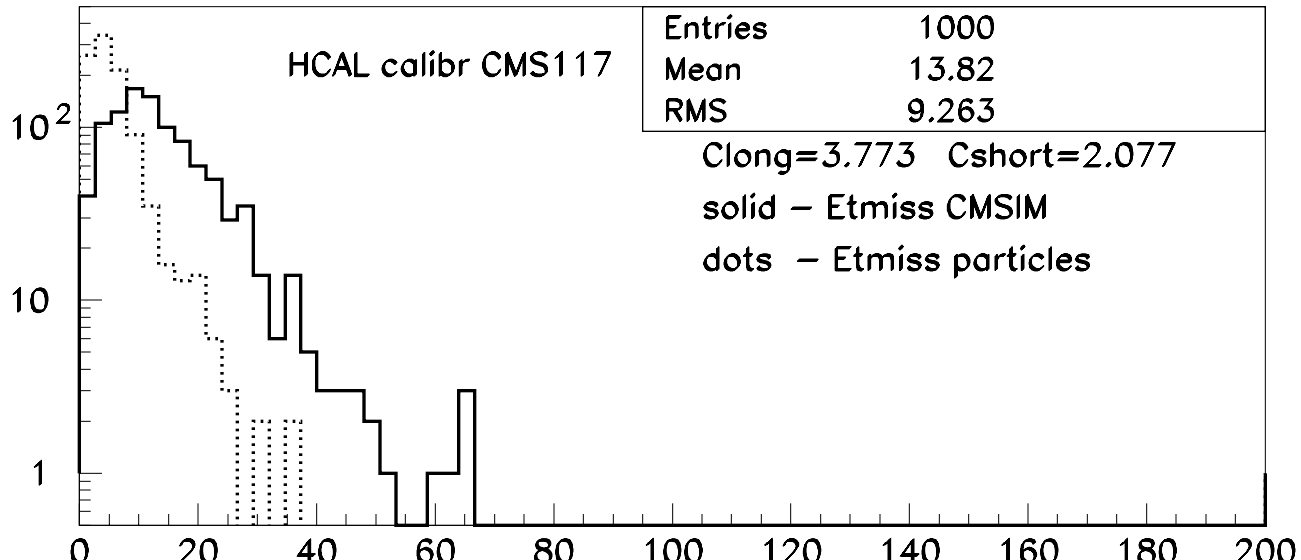
Et miss QCD2J/ GEOM CMSE 3



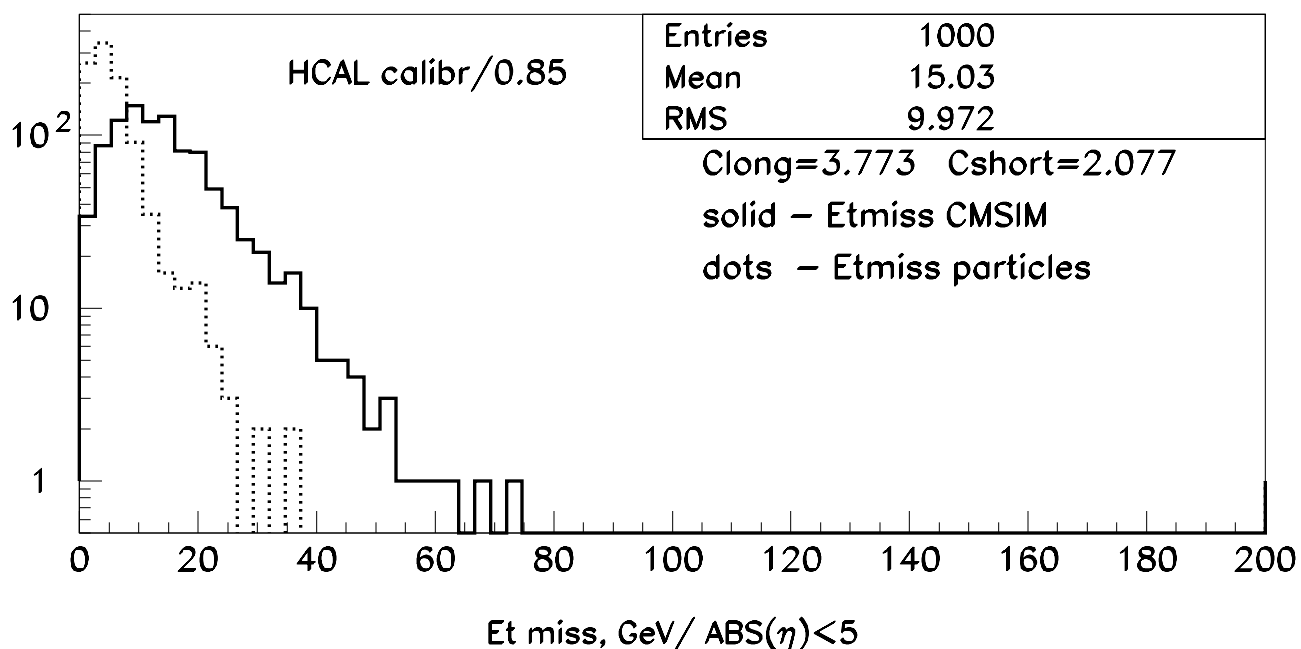
Et miss, GeV/ ABS(η)<3



Et miss QCD2J/ GEOM CMSE 3

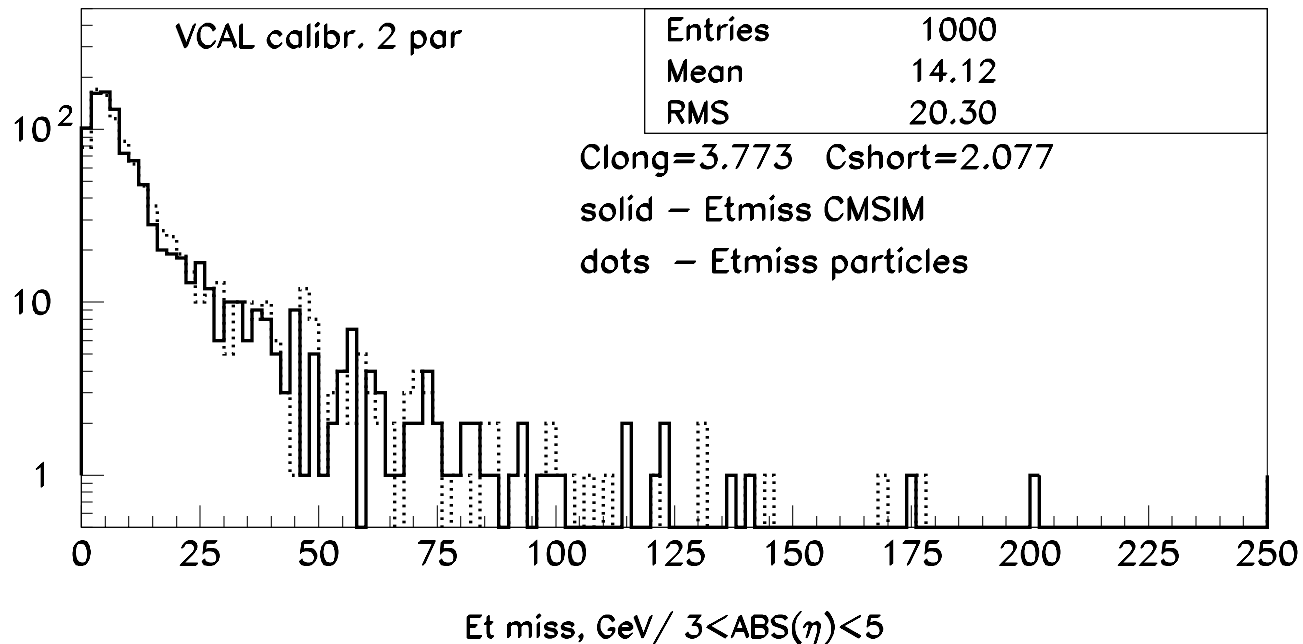


Et miss, GeV/ ABS(η)<5

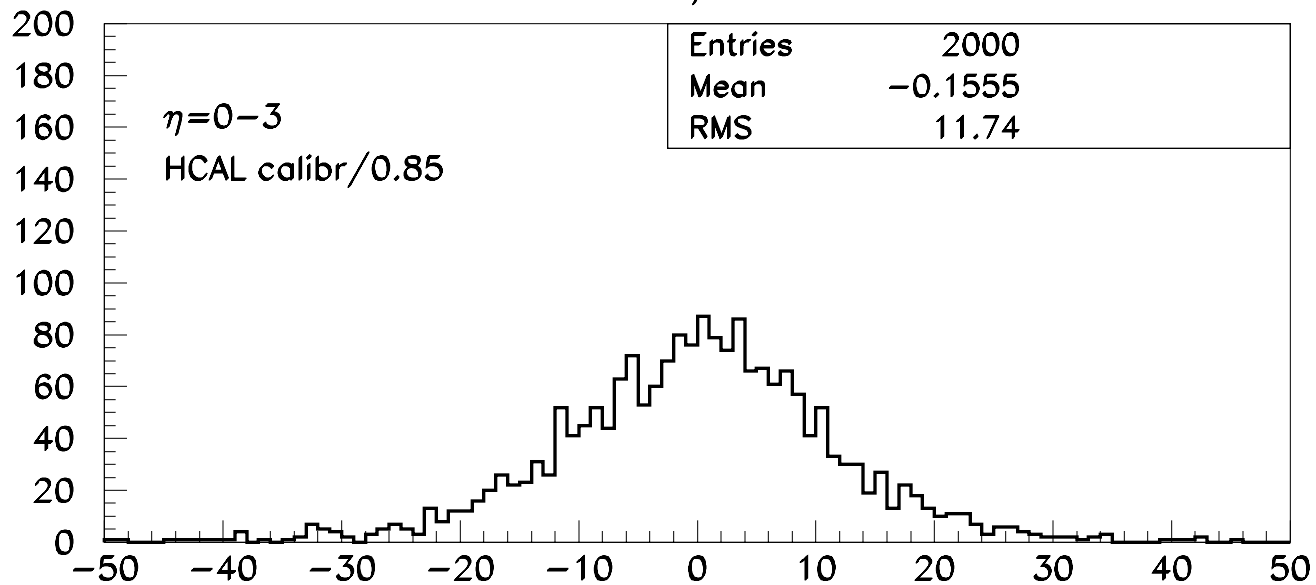


Et miss, GeV/ ABS(η)<5

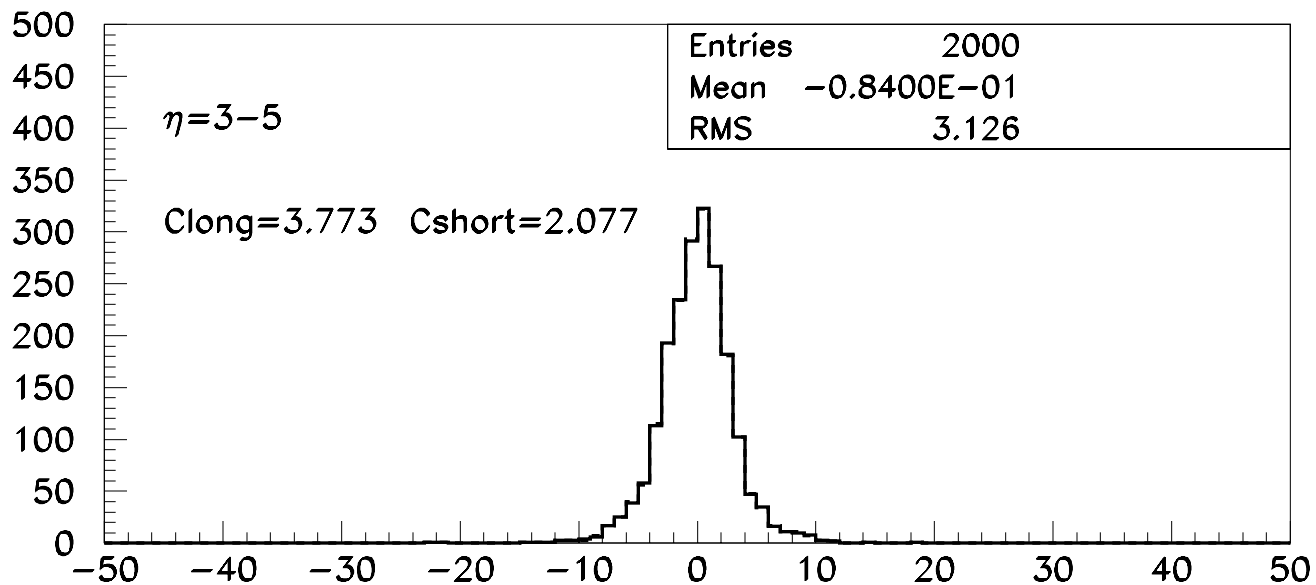
E_T miss QCD2J/ GEOM CMSE 3



Et miss QCD2J/GEOM CMSE 3

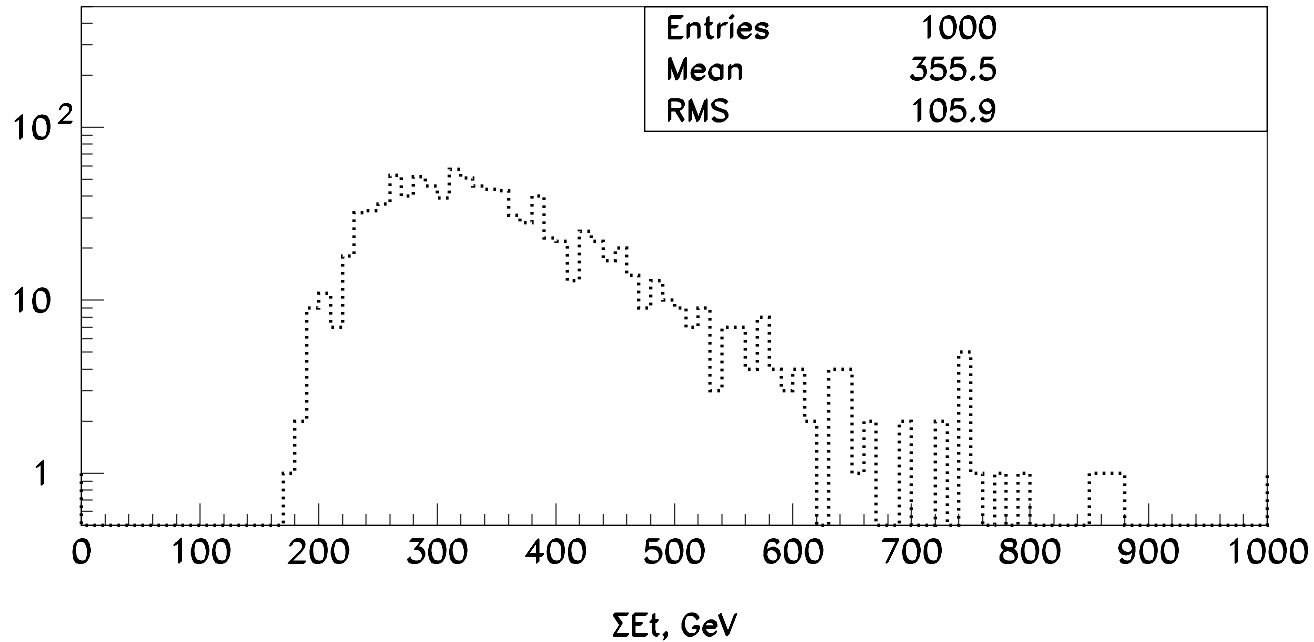


dEx,y, GeV/ABS(η)<3

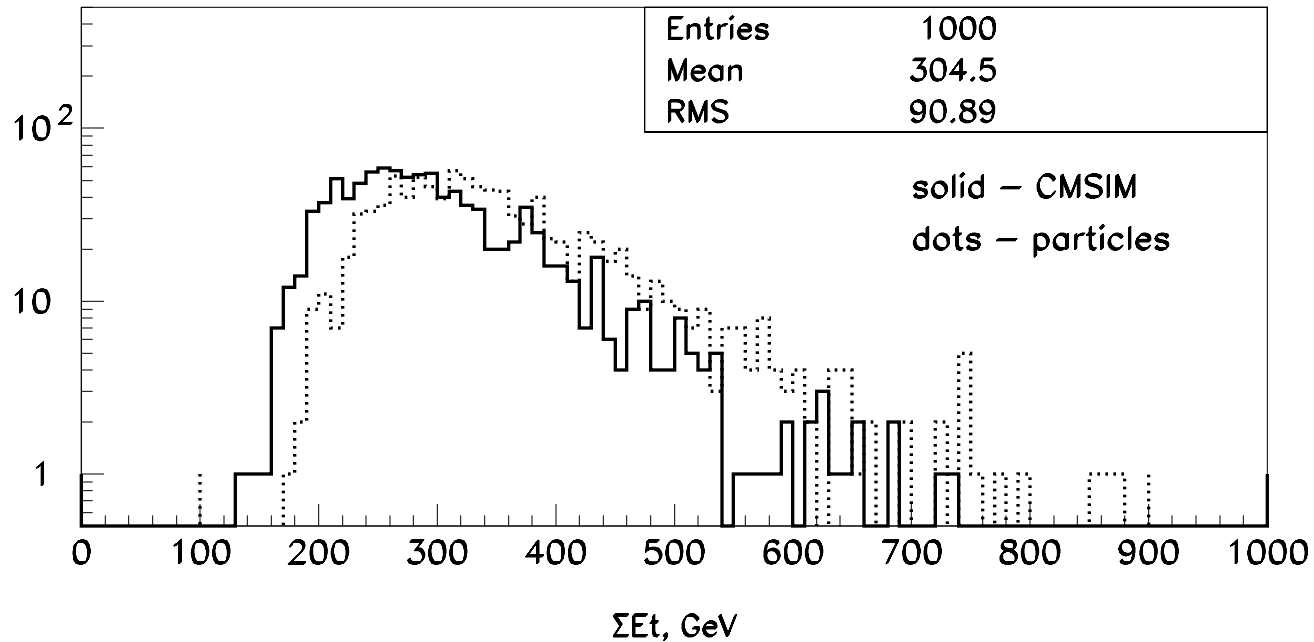


dEx,y, GeV/3<ABS(η)<5

ΣE_t QCD2J/ABS(η)< 5



ΣE_t , GeV



ΣE_t , GeV

ΣE_t QCD2J/HCAL*1.18/ABS(η) < 5

